## PROJECT 10073 RECORD CARD

1. DATE  11 JULY 1957  3. DATE-TIME GROUP  Local / GMT//1300 125  5. PHOTOS  D Yes  KCI No	2. LOCATION   Wellsboro, Per   4. TYPE OF OBSERVATION   XR Ground-Visuol BX   D Air-Visuol BX   Civilian	N	12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  1 hour 15 minutes	8. NUMBER OF OBJECTS	faded in West	D Other EX Insufficient Date for Evaluation Unknown
One object, round, size of basketball color white, object faded in west.		Winds from West. Balloon would drift to E or SE. Object remained at same altitude for 45 minutes. Indicating fixed position. Insufficient data for analysis.	

ATIC FORM 329 (REV 26 SEP 52)

R 111830Z

FM COMDR 648TH ACWRON BENTON AFS BENTON PA

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR AIR TECH INTEL CEN WPAFB OHIO

RJEPHQ/DIR INTEL HQ USAF WASHDC

ZEN/COMDR DET 3 4602ND AISS STEWART AFB NY

ZEN/COMDR CONAD FORCES EASTERN CONAD REGION STEWART AFB NY

RJEPNY/COMDR 26ADIV DEF ROSLYN AFS ROSLYN NY

BT

/UNCLASSIFIED/ACDODO 57. SUBJECT: UFOB REPORT. (1) DESCRIPTION:

(A) ROUND (B) BASKETBALL (C) WHITE (D) ONE (E) NONE (F) NONE (G) NONE

(H) NONE (I) NONE (2) DESCRIPTION OF COURSE: (A) NOTIFIED BY ANOTHER

PARTY (B) 45 DEGREES (C) STILL IN SIGHT-45 DEGREES (D) WEST (E)

FADED IN WEST (F) 1 HOUR 15 MINUTES (3) MANNER OF OBSERVATION: (A)

GROUND VISUAL (B) BINOCULARS (4) TIME AND DATE OF SIGHTING: (A) 1300Z

11 JULY 57 (B) DAY (5) LOCATION OF OBSERVER:

VANIA (6) IDENTIFYING INFORMATION OF ALL OBSERVERS: (A)

(B) NONE (7) WEATHER AND WINDS-ALOFT CONDITION AT TIME AND PLACE OF SIGHTING: (A) CLEAR (B) SURFACE-270 DEGREES, 13 KNOTS, 6,000 FEET-

PAGE TWO RJEPNB 14G

310 DEGREES, 20 KNOTS, 10,000FEET-320 DEGREES, 30 KNOTS, 16,000 FEET-315 DEGREES, 40 KNOTS, 20,000 FEET-320 DEGREES, 50 KNOTS, 30,000 FEET-320 DEGREES, 75 KNOTS, 50,000 FEET-290 DEGREES, 30 KNOTS

(C) 5,000 FEET (D) GOOD (E) SCATTERED (F) NONE (8) NONE (9) NONE

VUNCLASSIFIED/ACDODO 57. SUBJECT: UFOB REPORT. (1) DESCRIPTION:

(A) ROUND (B) BASKETBALL (C) WHITE (D) ONE (E) NONE (F) NONE (G) NONE

(H) NONE (I) NONE (2) DESCRIPTION OF COURSE: (A) NOTIFIED BY ANOTHER

PARTY (B) 45 DEGREES (C) STILL IN SIGHT-45 DEGREES (D) WEST (E)

FADED IN WEST (F) 1 HOUR 15 MINUTES (3) MANNER OF OBSERVATION: (A)

GROUND VISUAL (B) BINOCULARS (4) TIME AND DATE OF SIGHTING: (A) 1300Z

11 JULY 57 (B) DAY (5) LOCATION OF OBSERVER: WELLSBORO, PENNSYL
WANIA (6) IDENTIFYING INFORMATION OF ALL OBSERVERS: (A)

(B) NONE (7) WEATHER AND WINDS-ALOFT CONDITION AT TIME AND PLACE

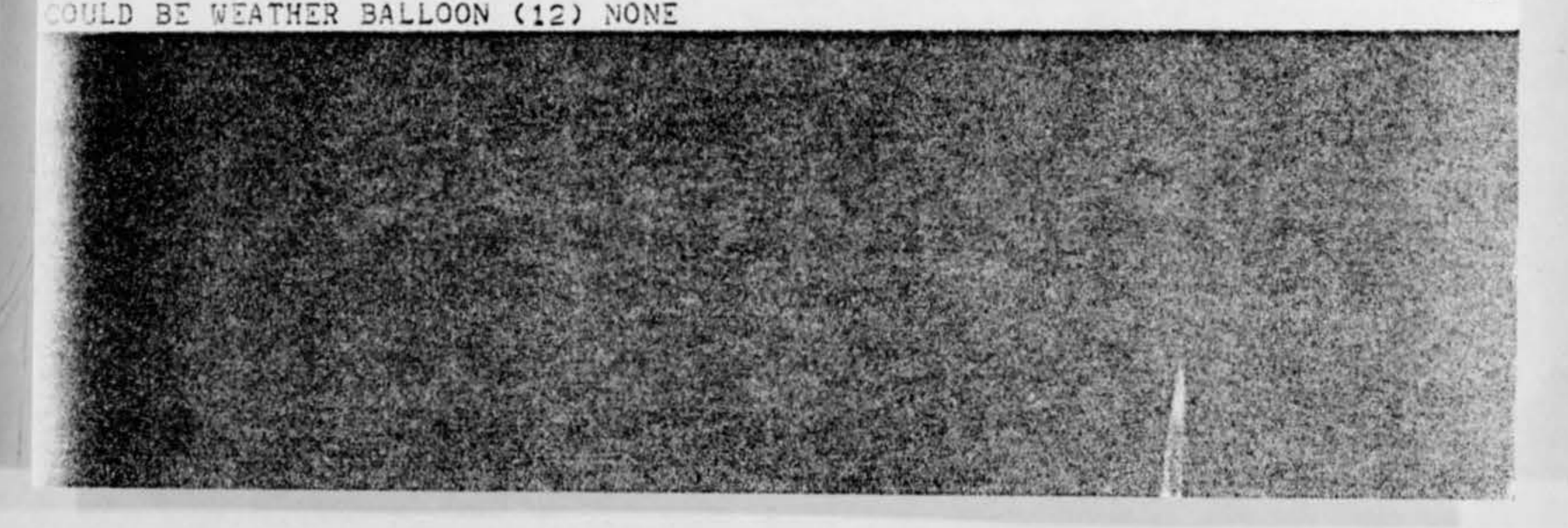
OF SIGHTING: (A) CLEAR (B) SURFACE-270 DEGREES, 13 KNOTS, 6,000 FEET-

PAGE TWO RJEPNB 14G

310 DEGREES, 20 KNOTS, 10,000FEET-320 DEGREES, 30 KNOTS, 16,000 FEET-315 DEGREES, 40 KNOTS, 20,000 FEET-320 DEGREES, 50 KNOTS, 30,000 FEET-320 DEGREES, 75 KNOTS, 50,000 FEET-290 DEGREES, 30 KNOTS

(C) 5,000 FEET (D) GOOD (E) SCATTERED (F) NONE (8) NONE (9) NONE

(10) NONE (11) CAPT SIDNEY SMITH, HARRISBURGH GOC FILTER CENTER-



VANIA (6) IDENTIFYING INFORMATION OF ALL OBSERVERS: (A) FRANK

BT .... AT TIME AND PLACE

11/2110Z JUL RJEPNB

DECEMBER - AC KNOTS - 20.000 FEET-320 DECREES - SO KNOTS - SO AND

The state of the control of the cont

E.CI 100 972500 1-3

HUEPHY/COMBR GEARIN REF BOSING AFO BOOK W. ...

11/13:00

Witness

12 JUL 57 10 36

WPH095 WPB065 YDC053HTYB051 TMB073 TTF164NBA176NBG132

RR RJEDEN RJEDWP RJEPHQ RJEPNY

DE RJEPNB 14

174=4

3 4x2a